moving conditions, evaluation for compliance shall be made in accordance with §201.12(a) of the Standards.

- (b) Noise emission standards for rail cars operating under moving conditions are contained in §201.13 of the Standards and are stated in appendix A of this part. If speed measurement equipment used by the inspector at the time of the measurement is not operating within an accuracy of 5 miles perhour, evaluation for compliance shall be made in accordance with §201.13(2) of the Standards.
- (c) Locomotives and rail cars tested pursuant to the procedures prescribed in this part and in the Standards shall be considered in noncompliance whenever the test measurement, minus the appropriate tolerance (§210.25), exceeds the noise emission levels prescribed in appendix A of this part.

§210.31 Operation standards (stationary locomotives at 30 meters).

- (a) For stationary locomotives at load cells:
- (1) Each noise emission test shall begin after the engine of the locomotive has attained the normal cooling water operating temperature as prescribed by the locomotive manufacturer.
- (2) Noise emission testing in idle or maximum throttle setting shall start after a 40 second stabilization period in the throttle setting selected for the test.
- (3) After the stabilization period as prescribed in paragraph (a)(2) of this section, the A-weighted sound level reading in decibels shall be observed for an additional 30-second period in the throttle setting selected for the test.
- (4) The maximum A-weighted sound level reading in decibels that is observed during the 30-second period of time prescribed in paragraph (a)(3) of this section shall be used for test measurement purposes.
- (b) The following data determined by any locomotive noise emission test conducted after December 31, 1976,

shall be recorded in the "Remarks" section on the reverse side of Form F 6180.49:

- (1) Location of test;
- (2) Type of test;
- (3) Date of test; and
- (4) The A-weighted sound level reading in decibels obtained during the passby test, or the readings obtained at idle throttle setting and maximum throttle setting during a load cell test.
- (c) Any locomotive subject to this part that is found not to be in compliance with the Standards as a result of a passby test shall be subjected to a load cell test or another passby test prior to return to service, except that no such retest shall be required if the cause of the noise defect is readily apparent and is corrected by the replacement of defective components or by a normal maintenance or repair procedure.
- (d) The last entry recorded on Form F 6180.49 as required in paragraph (b) of this section shall be transcribed to a new Form FRA F 6180.49 when it is posted in the locomotive cab.
- (e) Locomotives tested pursuant to the procedures prescribed in this part and in the Standards shall be considered in noncompliance wherever the test measurement, minus the appropriate tolerance (§210.25), exceeds the noise emission levels precribed in appendix A of this part.

§210.33 Operation standards (switcher locomotives, load cell test stands, car coupling operations, and retarders).

- (a) Measurement on receiving property of the noise emission levels from switcher locomotives, load cell test stands, car coupling operations, and retarders shall be performed in accordance with the requirements of 40 CFR part 201 and §210.25 of this part.
- (b) These sources shall be considered in noncompliance whenever the test measurement, minus the appropriate tolerance (§210.25), exceeds the noise emission levels prescribed in appendix A of this part.

Pt. 210, App. B

APPENDIX A TO PART 210—SUMMARY OF NOISE STANDARDS, 40 CFR PART 201

Paragraph and section	Noise source	Noise standard— A weighted sound level in dB	Noise measure ¹	Measurement lo- cation
	All Locomotives Manufactured on or Before 31 December 1979			
201.11(a)	Stationary, Idle Throttle Setting	73	L _{max} (slow)	30 m (100 ft)
201.11(a)	Stationary, All Other Throttle Settings	93	do	Do.
201.12(a)	Moving	96	L _{max} (fast)	Do.
	All Locomotives Manufactured After 31 December 1979			
201.11(b)	Stationary, Idle Throttle Setting	70	L _{max} (slow)	Do.
201.11(b)	Stationary, All Other Throttle Settings	87	do	Do.
201.12(b)	Moving	90	L _{max} (fast)	Do.
201.11(c) and	Additional Requirement for Switcher Locomotives	65	L ₉₀ (fast) ²	Receiving prop-
201.12(c).	Manufactured on or Before 31 December 1979 Operating in Yards Where Stationary Switcher and other Locomotive Noise Exceeds the Re- ceiving Property Limit of.			erty
201.11(c)	Stationary, Idle Throttle Setting	70	L _{max} (slow)	30 m (100 ft)
201.11(c)	Stationary, All Other Throttle Settings	87	do	Do.
201.12(c)	Moving	90	L _{max} (fast)	Do.
	Rail Cars			
201.13(1)	Moving at Speeds of 45 mph or Less	88	do	Do.
201.13(2)	Moving at Speeds Greater than 45 mph	93	do	Do.
	Other Yard Equipment and Facilities			
201.14	Retarders	83	L _{adjavemax} (fast)	Receiving prop- erty
201.15	Car-Coupling Operations	92	do	Do.
201.16	Locomotive Load Cell Test Stands, Where the	65	L ₉₀ (fast) ²	Do.
	Noise from Locomotive Load Cell Operations		, ,	
	Exceeds the Receiving Property Limits of.			
201.16(a)	Primary Standard	78	L _{max} (slow)	30 m (100 ft).
201.16(b)	Secondary Standard if 30-m Measurement Not Feasible.	65	L ₉₀ (fast)	Receiving prop- erty located more than 120 m from Load Cell.

¹L_{max}=Maximum sound level; L₉₀=Statistical sound level exceeded 90% of the time; L_{adjavemax}=Adjusted average maximum sound level

 $[48\ FR\ 56758,\ Dec.\ 23,\ 1983;\ 49\ FR\ 1521,\ Jan.\ 12,\ 1984]$

APPENDIX B TO PART 210—SWITCHER LOCOMOTIVE ENFORCEMENT POLICY

The EPA standards require that the noise emissions from all switcher locomotives in a particular facility be less than prescribed levels measured at 30 meters, under all operating modes. This requirement is deemed to be met unless "receiving property" noise due to switcher locomotives exceeds 65 dB(A), when measured in accordance with subpart C of 40 CFR part 201. The 65 dB(A) receiving property standard is the "trigger" for requiring the 30-meter test of switcher locomotives.

The purpose underlying FRA's enforcement of the noise standards is to reduce the impact of rail operations noise on receiving properties. In some instances, measures other than the 30-meter test approach may

more effectively reduce the noise levels at receiving properties; therefore, FRA enforcement efforts will focus on abatement procedures that will achieve a reduction of receiving property noise levels to less than 65 dB(A).

For example, a parked, idling locomotive, even if equipped with exhaust silencing that meets the stationary locomotive standard (30-meter test), may cause the receiving property standard to be exceeded if located on trackage adjacent to the receiving property. In that case, application of the 30-meter test to other switcher locomotives at the facility may not serve to reduce the receiving property noise level. On the other hand, operational changes by the railroad could significantly reduce receiving property noise levels. In such case, FRA would consider retesting after abatement measures have been taken. If the receiving property noise level is below the trigger and the abatement action is adopted, FRA would not

sound level. $^2L_{99}$ must be validated by determining that L_{10} – L_{99} is less than or equal to 4dB (A).